



THE STATE OF UTAH
OFFICE OF STATE ENGINEER
SALT LAKE CITY

WAYNE D. CRIDDLE
STATE ENGINEER

June 22, 1960

TO ALL LITTLE BRUSH CREEK WATER USERS, UTAH COUNTY:

Because this is a drought year, the waters of your system are at a critical level and regulation is considered necessary in accordance with the Utah Water Code.

Because your lands lie between the sinks and the confluence of Little Brush Creek and Brush Creek, there are some problems in the division of your waters and the water of lower rights. However, with the cooperation of all water users, these problems can be worked out and equitable distribution carried out this year.

The waters of Little Brush Creek were measured June 18, 1960 by Joseph G. Murray, Deputy Commissioner, and we will base distribution on this measurement. During the remainder of the year the amount of water allotted to you will be adjusted according to the available water supply.

With the small amount of water now available, it is considered advisable that the rights on Little Brush Creek be established on a rotation basis.

For your consideration, a time schedule has been prepared and is enclosed. The basis of this schedule, established for this year only, is as follows:

(1) 1 c.f.s. of water per 40 acres of irrigated land.

(2) 249 acres of land watered from Little Brush Creek

User	Acres of irrigated land	% of total irrigated land
(a) Taylor	75	30.1
(b) Searles	72	28.9
(c) Evans	85-85	34.1
(d) Colton	17	6.9
Total	249	100.0

*This data
to be
used for
distribution
purposes
(70)*

(3) Weekly turn base or a total of 168 hours per complete rotation.

We hope you will cooperate. We believe the enclosed schedule to be the best possible means of achieving equitable distribution for this year. The adoption of this schedule will in no way establish precedent but is for the purpose of distribution in 1960.

The determination of water rights now underway in your area will be completed soon and each right will be definitely established at that time.

We are asking that each user cooperate and aid the commissioner in distributing this water. If there are questions, or we can be of service to you in any way, please feel free to contact Mr. Murray or this office and we will aid you in any way possible.

DCH/can
Enclosure
cc: Joseph G. Murray, Jensen
Rud Taylor
Woodrow Searles
Wilford Evans,
Hugh Colton

Verbal

Yours very truly,

Donald C. Norseth
Donald C. Norseth,
DISTRIBUTION ENGINEER